

Connection method for mobile radio system has base station supplied with identification of subscriber station mobile radio standard in addition to connection request signalisation

Publication number: DE10038484 (C1)

Publication date: 2002-01-10

Inventor(s): GESSNER CHRISTINA [DE]; HOEYNCK ANDREAS [DE]; KOEHN REINHARD [DE]; SCHINDLER JUERGEN [DE]; SCHNIEDENHARN JOERG [DE]; TRAYNARD JEAN-MICHEL [DE] +

Applicant(s): SIEMENS AG [DE] +

Classification:

- International: H04W72/04; H04W48/12; H04W74/08; H04W88/10; H04W72/00; H04W48/00; H04W74/00; H04W88/00; (IPC1-7): H04B7/26, H04Q7/30, H04Q7/38

- European: H04Q7/38C1; H04W72/04

Application number: DE20001038484 20000807

Priority number(s): DE20001038484 20000807

Also published as:

- WO0213546 (A2)
- WO0213546 (A3)
- EP1308059 (A2)
- EP1308059 (B1)
- CN1446435 (A)

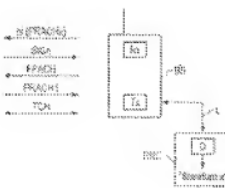
[more >>](#)

Cited documents:

- EP0598863 (B1)

Abstract of DE 10038484 (C1)

The connection method has a connection request signalisation transmitted from a subscriber station (MS) to a base station (BS,RNC), together with an identification of the subscriber station mobile radio standard via a physical random access channel (PRACHx), with the base station signalling the establishment of the required connection back to the subscriber station using the identified standard. An independent claim for a base station for a mobile radio system is also included.

Data supplied from the **espacenet** database — Worldwide